APPLICANT(S):

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SERIAL NO.:

10/608,448

June 30, 2003

## AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application the claims indicated as cancelled:

1. (Previously Presented) A method comprising:

calculating a plurality of format metric values based on a coding rate for a plurality of calculated Viterbi metric values;

comparing the calculated format metrics;

based on the comparison, determining a probable transmitted format for a transmitted block from the set of possible formats;

calculating a format metric for a possible bit value using a function:

FormatMetric = 
$$\frac{ViterbiMetric^{2}}{2\sigma^{2}N} - N \cdot \ln(2) / CodingRate$$

wherein ViterbiMetric<sup>2</sup> is a squared Viterbi metric value for a format parameter, N is the number of assumed transmitted bits corresponding to a format, Sigma<sup>2</sup> (o<sup>2</sup>) represents the noise variance of the received block, and CodingRate represents the known encoding rate used for transmission for the received block; and using a probable transmitted formula to decode the transmitted block.

- 2. (Original) The method of claim 1, comprising determining a plurality of possible data bit values for a transmitted data block with an unknown transmission format.
- (Cancelled)
- (Cancelled)
- 5. (Original) The method of claim 1, comprising determining the highest format metric calculated.
- 6. (Cancelled)
- 7. (Previously Presented) A method comprising:

calculating a plurality of Viterbi metric values for a plurality of possible format parameters:

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calculating a format metric for said possible format parameters, using the respective calculated Viterbi metric values and a decision level variable;

determining a probable transmitted format for a transmitted block by comparing the calculated format metrics for the possible format parameters;

assuming a probable transmission format based on the lowest format metric calculated; and

using a probable transmitted formula to decode the transmitted block.

- 8. (Cancelled)
- 9. (Original) The method of claim 7, comprising basing said decision level variable on an amplitude value.
- 10. (Original) The method of claim 7, comprising basing said decision level variable on a noise standard deviation.
- 11. (Original) The method of claim 7, comprising basing said decision level variable on the difference between the number of bits for various possible formats.
- 12. (Original) The method of claim 7, comprising calculating a format metric for a possible bit value using a function:

FormatMetric = DecisionLevel\*N-ViterbiMetric

wherein DecisionLevel is a number based on characteristics of a received packet, N is a format parameter, and ViterbiMetric is the Viterbi metric.

- 13. (Previously Presented) A device comprising:
- a processor to calculate a plurality of Viterbi metric values for a set of possible format parameters for a received block, to calculate a set of format metrics for said possible format parameters, to compare the calculated format metric values, and, based on the comparison, to determine a probable transmitted format for a transmitted block from the set of possible formats, wherein the processor is to

wherein the processor is to calculate a format metric for a possible format parameter using a function:

FormatMetric = 
$$\frac{ViterbiMetric^{2}}{2\sigma^{2}N} - N \cdot \ln(2) / CodingRate$$

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wherein ViterbiMetric<sup>2</sup> is a squared Viterbi metric value for a format parameter, N is the number of assumed transmitted bits corresponding to a format, Sigma<sup>2</sup> ( $\sigma^2$ ) represents the noise variance of the received block, and CodingRate represents the known encoding rate used for transmission for the received block; and a memory for storing the transmitted block.

- 14. (Original) The device of claim 13, wherein the processor is to determine a plurality of possible format parameter values for said received packet.
- 15. (Cancelled)
- 16. (Original) The device of claim 13, wherein the processor is to determine the highest format metric calculated.
- 17. (Cancelled)
- 18. (Previously Presented) A device comprising:
  - a processor to calculate a plurality of Viterbi metric values for a plurality of possible format parameters; to calculate a format metric for said possible format parameters using the calculated Viterbi metric values and a decision level variable; and to determine a probable transmitted format for a transmitted block by comparing the calculated format metrics for the possible format parameters, wherein the processor is to assume a probable transmission format based on the lowest metric calculated and use a probable transmitted formula to decode the transmitted block; and
  - a memory for storing the transmitted block.
  - 19. (Cancelled)
  - 20. (Original) The device of claim 18, wherein the processor is to base said decision level variable on an amplitude value.
  - 21. (Original) The device of claim 18, wherein the processor is to base said decision level variable on noise standard deviation
  - 22. (Original) The device of claim 18, wherein the processor is to base said decision level variable on the difference between the number of bits for various possible formats.

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23. (Original) The device of claim 18, wherein the processor is to calculate a format metric for possible format parameter using function: FormatMetric = DecisionLevel\*N-ViterbiMetric

wherein DecisionLevel is a number based on characteristics of a received packet, N is a format parameter, and ViterbiMetric is the Viterbi metric.

- 24. (Previously Presented) A device comprising:
- a dipole antenna; and
- a processor to calculate a plurality of Viterbi metric values for a plurality of possible format parameters for a transmission format, to calculate a set of format metrics for said calculated Viterbi metries, to compare the calculated format metrics, and, based on the comparison, to determine a probable transmitted format for a transmitted block from the set of possible formats, wherein the processor is to assume a probable transmission format based on the lowest format metric calculated and use a probable transmitted formula to decode the transmitted block; and

a memory for storing the transmitted block.

- 25. (Original) The device of claim 24, wherein the processor is to determine a plurality of possible data bit values for a transmitted data block with an unknown transmission format.
- 26. (Original) The device of claim 24, wherein the processor is to use a probable transmitted format to decode a transmitted block of data.
- 27. (Currently Amended) A computer readable medium storing a computer program that when executed by a computer results result in:

the calculating of a plurality of Viterbi metric values for a plurality of possible format parameters for a transmission format;

the calculating of a set of format metric values for said calculated Viterbi metrics; the comparing of the calculated format metric values:

based on the comparison, the determining of a probable transmitted format for a transmitted block from the set of possible formats;

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assuming a probable transmission format based on the lowest format metric calculated; and

using a probable transmitted formula to decode the transmitted block.

- 28. (Original) The article of claim 27, wherein the instructions, when executed by a processing platform, result in using a probable transmitted format to decode a transmitted block of data.
- 29. (Original) The article of claim 27, wherein the instructions, when executed by a processing platform, result in determining the highest format metric calculated.